2003P04859 - Application No. 10/552,708 Response to Office action December 31, 2008 Response submitted March 31, 2009

Claim Amendments

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Claim 1 (currently amended): A deflection lever assembly, comprising:

an adjusting device[[, the]];

<u>a</u> deflection lever having a recess which is penetrated by ,
the adjusting device <u>being disposed in the recess</u> in a
rotationally movable manner and;

the adjusting device configured to be for being connected in an angularly rigid manner to a shaft, and the adjusting device having a lever arm which can be , the lever arm for being secured to an adjustable stop, the adjustable stop disposed on the deflection lever and adjustable with respect to the deflection lever along an axis disposed perpendicular to a rotational axis of the shaft for setting an angular position of the adjusting device in the recess.

Claim 2 (cancelled):

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Claim 3 (currently amended): The deflection lever <u>assembly</u> as claimed in claim 1, wherein the stop is formed by a groove.

Claim 4 (currently amended): The deflection lever <u>assembly</u> as claimed in claim 3, wherein <u>a sliding block connected to the lever arm is guided</u> in the groove a sliding block is guided, to which the lever arm is connected.

Claim 5 (currently amended): The deflection lever <u>assembly</u> as claimed in claim 3, wherein, in ease of <u>further comprising</u> a projection in a direction of a rotation axis of the shaft, <u>said projection resulting in the formation of</u> an acute angle <u>is formed</u> between the lever axis of the deflection lever and a longitudinal axis of the groove.

Claim 6 (currently amended): The deflection lever <u>assembly</u> as claimed in claim 1, wherein the adjusting device is a sleeve.

Claim 7 (new): The deflection lever <u>assembly</u> as claimed in claim 1, wherein the adjustable stop has an elongated slot formed therein, the adjustable stop is mounted to the deflection lever by fastening elements disposed in the slot.